The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.

		National Laboratory Phrotron Light Source		Number: LS-PPS-0002 Effective: 4/10/03	Revision: B Page 1 of 5
Subj	ect: General Beamline Ra	diological Interlock Te	st	4/10/03	
	ared/ M. Buckley coved By:	Approved By: S.Buda	ı		
*Appro	oval signatures on file with master copy	7.	l	ъ	/D ' I' D ' I
BE	AMLINE:		Test Result:	□ Passed	Periodic Review Log □ Failed
Tes	t Reason:		Test Type:	□ Full	□ Partial
Tes	t Date:		Start Time:	Finish	
	ter 1:		Assistant 1:	1 1111511	Time.
	ter 2:		Assistant 2:		
1.	Search the hutch	The overhead ligh The red interior lig The audible alarm	ght comes on	to 15 seconds min	imum
2.	Open hutch door	The hutch interloc	k sign turns or interlock sign		
3.	If hutch has more than one	check station, press second Nothing h		ion (CS-2).	
	Press CS-1, exit hutch, clo		does not activa	ate	
4.	Press CS-1, close hutch do Hutch inte	erior lights come on in no		0 seconds for small 0 seconds for large	
	Press CS-E.	Interlock o	does not activa	ate	
5.	Press interior search buttor close door, press CS-E aga				

Interlock does not activate

Numb	er: LS-PPS-0002	Revision:	В	Effective:	4/10/03		Page	2 of 5	
6.	Open photon shutter, if and turn.			•				•	SRU
	The Safety Shutter	"enable" ligh	t does no	t come on ur	ntil the end	of the wa	arning in	terval	
7.	Total number of Emerge The person inside presse The shutter " The ES indic	s an Emerger enable" light ator comes or	ncy Stop I goes out			ES1	ES2	E	ES3
Rene	The ES latch eat step 7 for each ES but		et unless	the SOR ke	y is turned				
перс	cut step / for euch E5 out								
8.	Place latch device on do Search hutch, put door k	key in SRU a	nd turn, o		hutter and p	hoton sh	utter (if		
				1	2	Door 3	r: 4	5	6
	Remove holder from sw	ritch 2. RIB latch lig	ght come						
9.	Replace holder on switch RIB cannot be rese		key is tu	rned.					
10.	Remove holder on switch	eh 1.							
	Pho RIA Hut "Be	ety shutter clo ton shutter clo latch light co ch interlock d am On" sign i can't be rese	oses omes on lrops out goes out	R					
11.	Replace holder on switch	h 1. Search l	nutch, lea	ve shutter cl	osed.				
	Hutch Ki	rk key (KKH) cannot l	be removed:	from SRU 1	ınless bu	tton is p	ushed	
12.	Open safety shutter and	photon shutte	er (if equ	ipped).					
			KK	H cannot be	removed e	ven if bu	tton is p	ushed	
13.	Close shutters. Turn KI key just beyond this poi and leave key in this poi	nt, but not far	enough shutter(s) RL RII The	to actuate "k	tey removed XH, and rep comes on comes on ter closes	d" switch			

General Beamline Radiological Interlock Test

General Beamline Radiological Interlock Test						
Number:	LS-PPS-0002	Revision:	В	Effective:	4/10/03	Page 3 of 5

Note: Steps 14 & 15 involve the removal of the transfer/lockout key. Complete action steps 14 & 15a if the interlock system contains an SRU designated for the transfer/lockout key and is separate from the Hutch KK SRU. Complete action step 15b only, if the interlock system contains a transfer key bank that is wired to the control panel and there is no SRU solely designated for the transfer key. The response should be the same for either test.

	ired to the control panel and there is no SRU solely designated for the transfer key. The response ald be the same for either test.
14.	With hutch interlocked, leave shutter(s) closed.
	Beam line transfer key can be removed only if
	button on SRU is pushed
	Open safety shutter. (Photon shutter remains closed)
	Beam line transfer key can't be removed even if
	button is pushed
15.	Close safety shutter.
	15a. SRU test: "Cheat" SRU as described in step 13. Open safety shutter, remove the key and replace.
	15b. Transfer key Bank: Obtain spare transfer bank key (see <u>Table 1</u>). Insert spare key in
	transfer bank and turn to the enable position. Open Safety Shutter
	RIA latch light comes on
	RIB latch light comes on
	The safety shutter closes
	SPA comes on
	SPA can't be reset w/o SOR
	Reset RIA and RIB
16.	Open photon and safety shutter. Press an emergency stop button.
10.	RIA latch light comes on
	RIB latch light comes on
	Hutch interlock drops out
	ES indicator comes on
	Safety Shutter Closes
	Photon Shutter Closes (if equipped)
17.	Observe the photon shutter while it is opened and closed.
	The mechanism moves freely and without hesitation
18.	Open the safety shutter. Remove the Control Room Shutter Enable Key for this beam line, then replace the key.
	The safety shutter closes
	RIA latch light comes on
	The "Control Room Shutter Enable" light goes out
	The SPA latch comes on (after the key is back on)
	The safety shutter cannot be opened
	Reset RIA and SPA

		G	eneral Beam	line Kad	iological In	terlock Test	
Numb	er:	LS-PPS-0002	Revision:	В	Effective:	4/10/03	Page 4 of 5
19.	Tur At	en the Safety Shutter in "Auto Open" key t the Control Room O k to "Enable"	to "ON" (if ke	sole, swit	ch the shutt	er master enab	le to "Inhibit" and
					afety shutte hen re-oper		
		n "Auto Open" key titch the master enabl		and back The s		r closes	t installed.
20.	SR Op	e person goes to the alone. 100. en the safety shutter move switch holder f	and photon sh	nutter (if	equipped).	e indicators for	r RIAX and RIBX at
				RIBX	_	omes on abled" indicator abled" indicator	
		place switch holder.		RIBX	Cannot be	reset	
	100	ov rab			CAN be re p Enabled"	eset indicator com	es on)
21.	Rei	nove holder from do	oor switch 1.	RIAX RIAX The s	X "Loop Dis afety shutte	abled" indicato abled" indicato r closes er closes (if equi	or comes on
	Res	set RIA		RIAX	CAN be re		es on)
22.		move the holders from			ve the latch	device from th	ne door lock(s). Stand
	All	door switches opera	te freely and	each mak	es a "click"	when door is o	opened Door:

(Complete test for each set of door switches)

General Beamline Radiological Interlock Test						
Number:	LS-PPS-0002	Revision:	В	Effective:	4/10/03	Page 5 of 5

23. Search the hutch. Locate the safety shutter associated with the beam line by tracing the beam pipe through the shield wall. Do not rely on labels on the shutter mechanism. Open the shutter.

	The correct shutter opens
	No other shutter at that saw tooth opens or attempts to open
Close the safety shutter	
	The mechanism moves freely and without hesitation

24. Remove user interlock test jumper (if applicable).

Table 1:

SYSTEM	TRANSFER KEY #
X7A	15980
X12A	15999
X15A	16330
X19C	15983

* * *

The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify that it is the most current version by checking the document effective date on the NSLS QA website.